

Natural under TIAM Error Messages

This section lists the error messages that may be issued by the Natural TIAM teleprocessing interface; they are listed in groups of **NRTnnnn** messages and **NUInnnn** messages.

Unlike Natural system messages, the explanatory long texts to these messages and codes are only available in this document, not online.

NRTnnnn Messages

NRT0002 - ERROR IN ENABLE CMP FOR BUFFER POOL MANAGER

Expl.	An error has occurred when trying to enable the memory pool for the Natural buffer pool. The return code contains the SVC return code from register 15.
-------	---

NRT0003 - ERROR IN REQUEST CMP FOR BUFFER POOL MANAGER

Expl.	An error has occurred when trying to request the memory pool for the Natural buffer pool. The return code contains the SVC return code from register 15.
-------	--

NRT0004 - ERROR IN ENABLE CMP FOR REENTRANT PART

Expl.	An error has occurred when trying to enable the memory pool for the Natural load pool. The return code contains the SVC return code from register 15.
-------	---

NRT0005 - ERROR IN ENABLE CMP FOR GLOBAL BUFFER POOL

Expl.	An error has occurred when trying to enable the memory pool for the global buffer pool. The return code contains the SVC return code from register 15.
-------	--

NRT0006 - ERROR IN LOAD OF REENTRANT PART OF Natural

Expl.	An error has occurred when trying to load the Natural nucleus. The return code contains the SVC return code from register 15.
-------	---

NRT0007 - ERROR IN ENABLE SERIALIZATION ITEM

Expl.	An error has occurred when trying to enable the serialization item for the Natural start-up. The return code contains the SVC return code from register 15.
-------	---

NRT0008 - ERROR IN ENQUEUE ACCESS REQUEST

Expl.	An error has occurred when trying to enqueue the serialization queue for the Natural session initialization.
-------	--

NRT0009 - ERROR IN DEQUEUE ACCESS REQUEST

Expl.	An error has occurred when trying to dequeue the serialization queue for the Natural session initialization.
-------	--

NRT0010 - UNABLE TO ESTABLISH ADABAS COMMUNICATION

Expl.	The link module ADALNK or ADAUSER specified with the ADACOM generation parameter is neither linked to the Natural front-end nor could it be dynamically reloaded.
-------	---

NRT0020 - SESSION TERMINATED DUE TO SEVERE ERROR(S)

Expl.	Session could not be initialized because resources were not available.
-------	--

NRT0021 - TERMINAL TYPE NOT SUPPORTED BY Natural

Expl.	The Natural session has been started from a terminal which is not supported by Natural.
-------	---

NRT0022 - ERROR DURING INITIALIZATION OF NAF CMP

Expl.	An error has occurred when trying to initialize the memory pool for Natural Advanced Facilities. No reports can be output via NATSPOOL.
-------	---

NRT0023 - NAF PARAMETER MODULE NOT LINKED IN

Expl.	The Natural Advanced Facilities parameter module could not be located.
-------	--

NRT0025 - MODULE NATINV NOT LINKED FIRST TO NUCLEUS

Expl.	The NATINV module was not included as the first one when linking the Natural nucleus.
-------	---

NRT0026 - MODULE NATLAST NOT LINKED TO THE NUCLEUS

Expl.	The NATLAST module was not included in the link of the Natural nucleus. NATLAST must be included as the last module.
-------	--

NRT0027 - LINK ERROR FOR ADDRESS: *nnnnnnnn*

Expl.	The module " <i>nnnnnnnn</i> " specified in LINK or LINK2 of the NATTIAM generation parameters could not be located. The module was probably not linked to the Natural TIAM front-end.
-------	--

NRT0030 - ERROR DURING READ OF DYNAMIC PARAMETER FILE

Expl.	Read of dynamic parameter file failed.
-------	--

NRT0031 - ERROR DURING OPEN OF DYNAMIC PARAMETER FILE

Expl.	DMS error occurred during opening of parameter file.
-------	--

NRT0032 - REENTRANT PART OF TIAM DRIVER NOT FOUND

Expl.	Reentrant part of TIAM driver found neither in the reentrant nor in the front-end part.
-------	---

NRT0040 - FRONT-END REENTRANT PART EXHIBIT A DIFFERENT ADDRESS MODE

Expl.	The value (either 24 or 31) specified for the PARMOD parameter for the Natural reentrant part does not correspond to the one specified for the front-end part.
-------	--